Ahmed Khalifa Kandil

Email: ahmedkhalifa17277@gmail.com | Mobile: 01283439316

Address: Giza-Egypt | LinkedIn Profile: https://www.linkedin.com/in/ahmed-khalifa-252848342

Portfolio: https://ahmedkhakifa.github.io/A-hmed-portfolio/

			cation				
Н.	П	11	CO	11	Λ	n	
1.7	u	u	$\mathbf{L}a$		₹,		

■ Bachelor of Social Service [2020-2024]

Professional Summary

Motivated and detail-oriented Data Analyst with 1 year of hands-on experience transforming raw data into actionable insights. I am skilled in Excel, SQL, Power BI, Power Query, and Python. Passionate about data-driven decision-making and continuous learning, with a proven ability to manage end-to-end data analysis projects.

Work Experience

- Junior Data Analyst, Self-Directed Projects and Freelance Work (2024 Present)
- > Developed interactive dashboards using Power BI to analyze business KPIs
- Automated data cleaning and transformation tasks using Power Query
- > Conducted exploratory data analysis using Python and SQL
- > Shared data insights and visualizations via LinkedIn

Projects

■ Smart Trade Center – Sales & Logistics Dashboard

- > Evaluated and analyzed key performance indicators (KPIs) across various business functions to assess operational efficiency and effectiveness
- Suggested actions to reduce dependency on a few high-value customers
- > Analyzed customer journey data to understand user behaviour and optimize touchpoints

■ Coffee Shop Sales Dashboard

- > Develop performance metrics, dashboards, and reports to track progress towards organizational goals and objectives
- Created a dynamic dashboard with sales heatmaps and hourly trends

■ Car Sales Performance Analysis

- > Compared brands (Toyota, Cadillac) and top-performing body styles
- Conducted root cause analysis to understand drivers of performance gaps and recommend corrective actions
- > Research and validation of entity data using appropriate internal and external data sources

■ Emergency Room Operations Dashboard

- > Identified trends, patterns, and outliers in performance data to provide actionable insights and recommendations
- ➤ Identified bottlenecks during 4–6 PM peak and gave scheduling recommendations
- ➤ Improved visibility into service quality and waiting times

Courses	

- **■** Career 180 Data Analysis Program
- Data Camp Data Visualization
- Career Essentials in Data Analysis by Microsoft and LinkedIn
- Microsoft Azure AI Essentials: Workloads and Machine Learning on Azure ■

Data Analysis and Business Intelligence Diploma by: Tech Mind

Skills			

Technical skills

- Excel
- Power BI
- SQL
- Python (Pandas, Matplotlib, etc.)
- Tableau

Soft Skills

- Communication skills
- Teamwork
- Attention to detail
- Problem-solving
- Business understanding

Languages

Arabic: native

English: advanced

• Time management